The leather drying tunnels are available in versions powered by natural gas, LPG, or steam and have high thermal insulation efficiency thanks to polyurethane/air insulation.

They consist of 2,000 mm modular units in "master-slave" configuration. Each modular block is independent and mounts a steam/burner control valve and for this, it is possible to manage the temperature and differentiated stages.

In the gas/LPG versions, as well as the steam-powered ones, the heat exchangers are of the highest quality and produced entirely in stainless steel.

The drying tunnels have intrinsic safety devices: the gas burners ignite only in the presence of depression in the smoke exhaust chimney, for this reason, naked flames cannot be generated. In steam tunnels, the main valves shut off the steam flow in an emergency.



## **Drying Tunnel**